

- Drafts
- Pending
- Active
 - L1: (910252) magnetic
 - L2: (36285) (plural or plurality) adj5 head
 - L3: (529743) delay
 - L4: (62) 1 same 2 same 3
- Failed

Search:	<input type="text"/>	<input type="button" value="Search"/>	<input type="button" value="Clear"/>	<input type="button" value="Print"/>	<input type="button" value="Exit"/>
Search by:		<input type="radio"/> OR <input type="radio"/> AND <input type="radio"/> NOT			
<input type="checkbox"/> 1 same <input type="checkbox"/> 2 same <input type="checkbox"/> 3					
Advanced Search Options					

Document ID	Issue Date	Page	Title	Current Classification	Priority	Inventor	Category	Subcategory	Keywords
1. P US 20040930 15 Magnetic disk apparatus and servo signal record	20040930	15	Magnetic disk apparatus and servo signal record	360/75	360/51	Yasuna, Kei et al.	P	P	P
2. P US 20030619 1 Common mode transient reduction circuit for impedance-matched write	20030619	1	Common mode transient reduction circuit for impedance-matched write	360/66		Ohlson, Kevin B.	P	P	P
3. P US 20020919 1 Digital signal recording apparatus	20020919	1	Digital signal recording apparatus	386/111	386/124	Watanabe, Yoshivuki	P	P	P
4. P US 20020131769 1 Magnetic disk apparatus	20020131769	1	Magnetic disk apparatus	360/75		Amano, Yasuo et al.	P	P	P
5. P US 6781783 20040824 Magnetic disk apparatus	20040824	20040824	Magnetic disk apparatus	360/75		Amano; Yasuo et al.	P	P	P
6. P US 6741413 20040525 Common mode transient reduction circuit for impedance-matched write	20040525	1	Common mode transient reduction circuit for impedance-matched write	360/66	360/25; 360/46;	Ohlson; Kevin B.	P	P	P
7. P US 6512646 20030128 Impedance-matched write circuit	20030128	1	Impedance-matched write circuit	360/46	327/110; 360/68	Leighton; John D. et al.	P	P	P
8. P US 6407544 20020618 Method and apparatus for testing a plurality of parallel force microactuators	20020618	1	Method and apparatus for testing a plurality of parallel force microactuators	324/210	360/31	Watanabe; Makoto	P	P	P
9. P US 6166890 20001226 In plane, push-pull parallel force microactuator	20001226	1	In plane, push-pull parallel force microactuator	360/294.4		Stefansky; Frederick Mark et al.	P	P	P
10. P US 5786952 19980728 Magnetic digital storage method and system	19980728	1	Magnetic digital storage method and system	360/48	360/51; 360/77.08	Umemoto; Masuo et al.	P	P	P
11. P US 5784217 19980721 Magnetic recording and reproduction apparatus	19980721	1	Magnetic recording and reproduction apparatus	360/64	360/67	Higashiyama; Yasushi et al.	P	P	P
12. P US 5675446 19971007 Method of controlling magnetic disk unit base	19971007	1	Method of controlling magnetic disk unit base	360/27	360/69; 360/77.05	Kosugi; Tatsuhiko et al.	P	P	P
13. P US 5659448 19970819 Magnetic head supporting mechanism in magnetic-tape apparatus comprising a rotary scanner	19970819	1	Magnetic head supporting mechanism in magnetic-tape apparatus comprising a rotary scanner	360/245.1		Shimizu; Toshihiko et al.	P	P	P
14. P US 5629812 19970513 Reproduced waveform equalizing circuit for magnetic head circuit having a write current	19970513	1	Reproduced waveform equalizing circuit for magnetic head circuit having a write current	360/64		Kleinhaus; Bernhard	P	P	P
15. P US 5475544 19951212 Head positioning control device for a magnetic tape apparatus	19951212	1	Head positioning control device for a magnetic tape apparatus	360/77.08	360/77.02; 360/77.04	Takeuchi; Toshio	P	P	P
16. P US 5440434 19950808 Reproduced waveform equalizing circuit for magnetic head circuit having a write current	19950808	1	Reproduced waveform equalizing circuit for magnetic head circuit having a write current	360/65	360/45	Kanegae; Masahide	P	P	P
17. P US 5392172 19950221 Digital video signal reproducing apparatus	19950221	1	Digital video signal reproducing apparatus	386/75	360/65; 360/70	Yoshinaga; Masaki et al.	P	P	P
18. P US 5392163 19950221 Transducer head skew arrangement for disk drive	19950221	1	Transducer head skew arrangement for disk drive	360/78.14	360/77.05; 360/77.07	Higuchi; Shigemitsu et al.	P	P	P
19. P US 5193036 19930309 Method of controlling transducer head skew arrangement for disk drive	19930309	1	Method of controlling transducer head skew arrangement for disk drive	360/78.04	360/69; 360/75	Green; Martin R. et al.	P	P	P
20. P US 5144504 19920901 Method of controlling transducer head skew arrangement for disk drive	19920901	1	Method of controlling transducer head skew arrangement for disk drive	360/78.04	360/69; 360/75	Kitazawa; Takamasa	P	P	P

[File] [Edit] [View] [Insert] [Format] [Tools] [Help]

Ready

100%

D	Document ID	Issue Date	Pages	Title	Current On		Current In	Retrieval	Inventor	C	C	P	S	R
					Current	On								
21	P A	US 5109374	19920428	Small-sized optical memory device and information system for video signal delay time adjusting	369/100	346/138; 347/129;			Tsunoda; Yoshito et.al.	C	C	P	S	R
22	P A	US 4672469	19870609	Echo canceller and echo suppressor for frequency recording and reproducing video signal	386/6	360/64; 386/18			Namiki; Yasuomi et al.	C	C	P	S	R
23	P A	US 4591670	19860527	Echo canceller and echo suppressor for frequency producing still images	370/288	370/291			Itoh; Yasuo	C	C	P	S	R
24	P A	US 4490755	19841225	Recording and reproducing video signal	360/70	360/73.05; 360/73.09			Tokuyama; Yoshio	C	C	P	S	R
25	P A	US 4481543	19841106	Playback apparatus for producing still images	386/78	360/97.01			Saito; Etsuro	C	C	P	S	R
26	P A	US 4276559	19810630	System for generating an error signal indicating	386/14	386/18			Foerster; Hubert et.al.	C	C	P	S	R
27	P A	US 4206319	19800603	Tune delay scramble equipment	380/22	380/36			Daniels; Howard L. et.al.	C	C	P	S	R
28	P A	US 4048658	19770913	Video recording and reproducing system using compensation	386/122	360/22; 360/32			Nakagawa; Shiro	C	C	P	S	R
29	P A	US 4021852	19770503	Signal defect compensation	386/49	360/64			Hurst; Robert Norman et.al.	C	C	P	S	R
30	P A	US 4000513	19761228	Apparatus and method for data recording with compensation	360/45				Precourt; Normand E.	C	C	P	S	R
31	P A	US 3994013	19761123	Last line velocity compensation	386/13	360/26			Lemoine; Maurice G. et.al.	C	C	P	S	R
32	P A	US 3991318	19761109	Optical detection systems utilizing organ	250/208.1	250/227.12			Duguay; Michel Albert	C	C	P	S	R
33	P A	US 3958271	19760518	Tracking control circuit using a delayed	360/70	360/75; 360/77.13			Sumiyoshi; Kaichiro	C	C	P	S	R
34	P A	US 3958229	19760518	Optical memory systems utilizing organ arrays	365/234	365/127			Duguay; Michel Albert	C	C	P	S	R
35	P A	US 3945035	19760316	Method and means for filtering and amplifying	360/7	360/18; 360/24			Goldman; Douglas	C	C	P	S	R
36	P E	US RE28725	19760224	Satellite and space communications systems	342/353	342/354; 342/423			Hutchinson; Henry P. et.al.	C	C	P	S	R
37	P A	US 3925727	19751209	Optical sampling oscilloscope utilizing	324/121R	250/227.12			Duguay; Michel Albert	C	C	P	S	R
38	P A	US 3892468	19750701	Optical scanner utilizing organ arrays	385/4				Duguay; Michel Albert	C	C	P	S	R
39	P A	US 3860926	19750114	HIGH COMPRESSION RATIO PULSE FORMING SYSTEM	342/132	342/201			Gillmer; Arnold H.	C	C	P	S	R
40	P A	US 3765017	19731009	AMTI RANGE AMBIGUITY RESOLVER	342/162	342/137; 342/145			Dentino; Mauro Joseph	C	C	P	S	R
41	P A	US 3760263	19730918	FLAW DETECTOR FOR SQUARE BILLETS USING MAGNETIC HEAD HAVING MULTIPLE HEAD CORES	324/213				O'Connor; Donald T. et.al.	C	C	P	S	R
42	P A	US 3751599	19730807	MAGNETIC HEAD HAVING MULTIPLE HEAD CORES	360/121	360/125; 360/7			Ogawa; Hiroshi et al.	C	C	P	S	R
43	P A	US 3735015	19730522	COLOR FRAME LOCK CONTROL FOR SIGNAL REPRODUCTION FOR DOPPLER SHIFT FREQUENCY COLOR VIDEO SIGNAL	386/14				Mesak; Charles	C	C	P	S	R
44	P A	US 3732381	19730508	SYSTEM FOR CORRECTING FOR DOPPLER SHIFT FREQUENCY COLOR VIDEO SIGNAL	360/8	360/7; 386/13			Newell; George F.	C	C	P	S	R
45	P	US 3732361	19730508		386/10				Makara; Satoshi	C	C	P	S	R

#	Document ID	Issue Date	Pages	Title	Current OR	Current X1	Retrieval	Inventor	C	C	P	R	S
39	F A US 3860926	19750114		HIGH COMPRESSION RATIO PULSE FORMING SYSTEM	342/132	342/201		Gillmer; Arnold H.	□	□	□	□	□
40	F A US 3765017	19731009		AMTI RANGE AMBIGUITY RESOLVER	342/162	342/137; 342/145;		Dentino; Mauro Joseph	□	□	□	□	□
41	F A US 3760263	19730918		FLAW DETECTOR FOR SQUARE BILLETS USING MAGNETIC HEAD HAVING MULTIPLE HEAD CORES	324/213			O'Connor; Donald T. et.al.	□	□	□	□	□
42	F A US 3751599	19730807		COLOR FRAME LOCK CONTROL FOR SIGNAL REPR. SYSTEM FOR CORRECTING FOR DOPPLER SHIFT FREQUENCIES	360/121	360/125; 360/7		Ogawa; Hiroshi et al.	□	□	□	□	□
43	F A US 3735015	19730522		COLOR VIDEO SIGNAL MAGNETIC RECORDING-REPRO. SECRECY COMMUNICATION SYSTEM	386/14			Mesak; Charles	□	□	□	□	□
44	F A US 3732381	19730508		MULTI-DIMENSIONAL SONIC RECORDING AND PLAYBACK ELECTROPHOTOGRAPHIC DEVICE	360/8	360/7; 386/13;		Newell; George F.	□	□	□	□	□
45	F A US 3732361	19730508		COLOR VIDEO SIGNAL MAGNETIC RECORDING-REPRO. SECRECY COMMUNICATION SYSTEM	386/10			Makata; Satoshi	□	□	□	□	□
46	F A US 3731197	19730501		MULTI-DIMENSIONAL SONIC RECORDING AND PLAYBACK ELECTROPHOTOGRAPHIC DEVICE	380/36	380/260		Clark; John E.	□	□	□	□	□
47	F A US 3710034	19730109		RECORDED SIGNAL ENHANCING APPARATUS AND JITTER CORRECTION SYSTEM FOR MAGNETIC RECORDING AND REPRODUCE..SYSTEM WITH VIDEO SIGNAL	360/7	369/60.01; 369/89;		Murry; Edward J.	□	□	□	□	□
48	F A US 3707943	19730102		RECORDED SIGNAL ENHANCING APPARATUS AND JITTER CORRECTION SYSTEM FOR MAGNETIC RECORDING AND REPRODUCE..SYSTEM WITH VIDEO SIGNAL	118/676	399/242		Matsumoto; Seiji et.al.	□	□	□	□	□
49	F A US 3665429	19720523		RECORDED SIGNAL ENHANCING APPARATUS AND JITTER CORRECTION SYSTEM FOR MAGNETIC RECORDING AND REPRODUCE..SYSTEM WITH VIDEO SIGNAL	360/55	360/121; 360/241		Thornley; Richard E. M.	□	□	□	□	□
50	F A US 3639689	19720201		RECORDED SIGNAL ENHANCING APPARATUS AND JITTER CORRECTION SYSTEM FOR MAGNETIC RECORDING AND REPRODUCE..SYSTEM WITH VIDEO SIGNAL	386/89			Doi; Toshio	□	□	□	□	□
51	F A US 3569948	19710309		RECORDED SIGNAL ENHANCING APPARATUS AND JITTER CORRECTION SYSTEM FOR MAGNETIC RECORDING AND REPRODUCE..SYSTEM WITH VIDEO SIGNAL	360/24			Kermit A. Norris	□	□	□	□	□
52	F A JP 03069293	19910325		DEVICE FOR REGENERATING VIDEO SIGNAL				MOTOYUKI, TADAHIKO	□	□	□	□	□
53	F A JP 02046506	19900215		DIGITAL MULTI-ELEMENT MAGNETIC HEAD		360/65		EJIMA, NAOKI	□	□	□	□	□
54	F A JP 02046505	19900215		DIGITAL MULTI-ELEMENT MAGNETIC HEAD		360/123		EJIMA, NAOKI	□	□	□	□	□
55	F A JP 02027568	19900130		MAGNETIC MEMORY DEVICE		360/68		YOSHINO, EIJI et al.	□	□	□	□	□
56	F A JP 61239788	19861025		VTR HEAD STRUCTURE				OKUBO, SHIGEAKI et al.	□	□	□	□	□
57	F A JP 61158005	19860717		ROTARY HEAD TYPE MAGNETIC RECORDING AND MAGNETIC DISK DEVICE		360/26		ISHIZAWA, YOSHIYUKI	□	□	□	□	□
58	F A JP 61139979	19860627		MULTI-TRACK MAGNETIC HEAD		360/73.01		AIKAWA, TAKASHI et al.	□	□	□	□	□
59	F A JP 60095711	19850529		MAGNETIC DISK DEVICE				FUJIMOTO, EISUKE	□	□	□	□	□
60	F A JP 59210582	19841129		MAGNETIC DISK DEVICE		360/39		OMORI, SUSUMU	□	□	□	□	□
61	F A JP 54070810	19790607		MAGNETIC RECORDER				TERAJIMA, HISANORI	□	□	□	□	□
62	F A EP 400923	19901205	A2	A disk drive unit and method of control.		360/73.01		KITAZAWA, TAKAMASA	□	□	□	□	□